

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	124	(node with (select\$3 designat\$3) with name) same (topolog\$4 hierarch\$5) and (search\$3 query\$3)	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 08:28
S21	13	(node with (select\$3 designat\$3) with name) same (topolog\$4 hierarch\$5) and (search\$3 query\$3) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 08:28
S23	47	("4477880"   "4556954"   "4613946").PN. OR ("4764867").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 09:12
S24	44	S23 and @ad<"19990525"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 09:12
S25	16	S23 and (node and hierarch\$5) and @ad<"19990525"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:00
S39	40	(table with column with (row cell)) same database same (tree node) same (hierarchical topolog\$4)	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 14:41
S40	5	(table with column with (row cell)) same database same (tree node) same (hierarchical topolog\$4) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 14:46
S41	24	(column with node) same (data with node) same database and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 14:46
S43	66	(link\$3 with node with column with row) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 14:51
S44	2	(link\$3 with node with column with row) same (database spreadsheet) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 14:57
S45	20	(link\$3 with node with column with row) and (database spreadsheet) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 15:02
S46	15	(link\$3 with node with column with row) same table and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 15:03
S61	2	(xml with tree with database) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 17:26
S62	2	(xml with tree with database) and (tree node) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 17:30

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S63	4	((xml with tree) same database) and (tree node) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 17:30
S67	70	(page with link\$3 with node) and (html) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/08/31 17:38
S68	15	(page with link\$3 with node) and (html) and anchor and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/09/03 21:08
S69	2	((link\$3 near2 distance) with node) same hierarch\$5 and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/09/04 10:22
S70	2	((link\$3 near2 distance) with node) same hierarch\$5 and (node distance link\$3 hierarch\$5) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/09/04 10:30
S71	20	((query ) near2 (voice) and hierarch\$5) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/09/04 14:20
S72	11	((query ) near2 (voice) and hierarch\$5 and node) and @ad<"19990525"	US-PGPUB; USPAT; EPO	OR	ON	2007/09/04 14:20
S73	60390	"707"/\$.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2007/09/04 15:32

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### [Collins & Quillian Semantic Network Model - Wikipedia, the free ...](#)

The **links** between the **nodes** vary in both **strength** and **distance** and the role of **hierarchical** relationships is minimized. The information compiled suggests ...  
[en.wikipedia.org/wiki/Collins\\_&\\_Quillian\\_Semantic\\_Network\\_Model](http://en.wikipedia.org/wiki/Collins_&_Quillian_Semantic_Network_Model) - 21k -  
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By tuning the exponential parameter for social-**distance** decay of link .... a matrix of **node-by-node** edge betweenness, **hierarchical** clustering of **nodes** is ...  
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average **distance** between **nodes** is a polynomial in  $\log N$ , where  $N$  is the number of **nodes**. .... into account **hierarchical links** (like those in a person's Web ...  
[eclectic.ss.uci.edu/~drwhite/Complexity/K&C-a.pdf](http://eclectic.ss.uci.edu/~drwhite/Complexity/K&C-a.pdf) - [Similar pages](#)

### [Memory Models - Lecture Notes, E. Pritchard](#)

The main modification was that the **hierarchical** idea was discarded. Instead, the **links** between the **nodes** are based on **strength** of association, with stronger ...  
[io.uwinnipeg.ca/~epritch1/litmtheories2000.html](http://io.uwinnipeg.ca/~epritch1/litmtheories2000.html) - 12k - [Cached](#) - [Similar pages](#)

### [\[doc\] Local topology discovery](#)

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However, the relationship between **distance** and signal **strength** is typically .... broadcast of **link-states** based on the **distance** from this **node** to the **link**. ...  
[www.eecis.udel.edu/~bohacek/CTA-Routing/ComponentsUD120204.doc](http://www.eecis.udel.edu/~bohacek/CTA-Routing/ComponentsUD120204.doc) - [Similar pages](#)

### [Computer-implemented node-link processing systems and methods ...](#)

The method of claim 1, wherein the generated display is for use in a display of dense **node-link** diagrams that graphically represent **hierarchical** data. ...  
[www.freepatentsonline.com/20070162859.html](http://www.freepatentsonline.com/20070162859.html) - 47k - [Cached](#) - [Similar pages](#)

### [Document Comparison](#)

The **hierarchical links** in the dictionary are supplied with the weights that are .... For each terminal **node**  $i$  of the hierarchy, i.e., each keyword (a single ...  
[www.gelbukh.com/CV/Publications/1999/DEXA-DAUDD-1999-Clasitex.htm](http://www.gelbukh.com/CV/Publications/1999/DEXA-DAUDD-1999-Clasitex.htm) - 34k -  
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### [Wired/Wireless Internet Communications: Third International ... - Google Books Result](#)

by Torsten. Braun - 2005 - Computers - 366 pages  
It depends on a number of factors, such as: **distance** between the **nodes**, ... The relative **signal strength** is a good indicator of **link** stability, ...  
[books.google.com/books?isbn=354025899X...](http://books.google.com/books?isbn=354025899X...)

### [\[ps\] Using WordNet as a Knowledge Base for Measuring Semantic ...](#)

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decided to include the non-**hierarchical link**. 5. types in the **distance** calculation. ... (c) the **strength** of connotation between parent and child **nodes**. ...  
[computing.dcu.ie/research/papers/1994/1294.ps](http://computing.dcu.ie/research/papers/1994/1294.ps) - [Similar pages](#)

### [\[Paper\] Secure Localization in Wireless Sensor Networks](#)

Figure 1 (b) Triangulation Attenuation: Decrease in signal **strength** (pr) as **distance**